REFERENCES

- Ahmed Alojairi & Frank Safayeni (2009). The Fragmented Nature Of The Project Management Field. Retrieved from http://ojs.acadiau.ca/index.php/ASAC/article/viewFile
- Alan Fowler (1996). Demonstrating NGO performance: problems and possibilities. Development in Practice, 6 (1), 58-65.
- Alexander Roberts & WilliamWallace (2002). Project Management. Retrieved from http://api.ning.com/files/rY2Pc8MadLbCf*YWwzxtZhiBv*-SE5T1*flrysfa BIfXBaKY-aNt*fVixHRSsikmB1q0vYNhscjaqPJug5Dd3g__/ MBAProjectManagment.pdf
- Ana Carolina Sbalqueiro Lopes (2008). Management of Nongovernmental Organizations. (unpublished master thesis). Umea School of Business, Umea University, Umea, Sweden.

University of Moratuwa, Sri Lanka.

Andrew Middleton (2005). Logical Framework Analysis: A Planning Tool for Government Agencies, International Development Organizations. Retrieved from http://www.cpc. unc.edu/measure/training/materials/basic-me-concepts-portuguese/Logical%20Framework % 20 Analysis.pdf/view

- Cheryl Josler & James Burger (2005). Project management Methodology in Human Resource Management. Journal Fall / Winter, 56(2), 26-27.
- Christina Maiers, Margaret Reynolds & Mark Haselkorn (2005). Challenges to Effective Information and Communication Systems in Humanitarian Relief Organizations: 2005 IEEE International Professional Communication Conference Proceedings. Limerick, Ireland.
- Crawford P. & Bryce P. (2003). Project monitoring and evaluation: a method for enhancing the efficiency and effectiveness of aid project implementation. International Journal of Project Management, 21(5), 363–373.

- Dennis P. Slevin & Jeffrey K. Pinto (2007). An Overview of Behavioral Issues in Project Management. Retrieved from http://onlinelibrary.wiley.com/doi/10.1002/9780470172391. ch4/summary
- Dragan Milosevic & Peerasit Patanakul (2005). Standardized project management may increase development projects success. International Journal of Project Management, 23 (3), 181-192.
- ECDG (2006). Job Design for Evaluation. Retrieved from https://ecdg.iservicecrm.com/ File.aspx?interactionID=45&fileID
- Fang Chen, Nicholas C. Romano, Jay F. Nunamaker & Robert O. Briggs. (2003). A Collaborative Project Management Architecture: Proceedings of the 36th Hawaii International Conference on System Sciences. Hawaii.
- IUCN (1997). Designing Projects and Project Evaluations Using The Logical Framework Approach. Retrieved from http://cmsdata.iucn.org/downloads/logframepaper3.pdf

 Inversity of Moratuwa, Sri Lanka.

 Electronic Theses & Dissertations
- J. Drew Procaccino & June M. Werner (2006). Software project managers and project success: An exploratory study. Journal of Systems and Software, 79(11), 1541-1551.
- Jaak Jurison (1999). Software Project Management: The Manager's View. Communications of AIS, 2(17), 6 8.
- Janice Thomas & Thomas Mengel (2008). Preparing project managers to deal with complexity Advanced project management education. International Journal of Project Management, 26(3), 304-315.
- Jens B. Aune (2000). Logical Framework Approach and PRA—mutually exclusive or complementary tools for project planning? Development in Practice, 10(5), 687-688.

- Jinxing Cheng, Kincho H. Law & Bimal Kumar (2003). Integrating project management applications as Web services: 2nd International Conference on Innovation in Architecture, Engineering and Construction. Loughborough University, United Kindom.
- John Conlin & Arkady Retik (1997). The applicability of project management software and advanced IT techniques in construction delays mitigation. International Journal of Project Management, 15(2), 110 112.
- John. G. (2007). Assessment of the use of resource scheduling facilities in project management software packages for large contractors: 23rd Annual ARCOM Conference. Belfast, UK.
- Jonathan Makuwira (2004). Non-Governmental Organizations (NGOs) and Participatory Development in Basic Education in Malawi. Current Issues in Comparative Education, 6(2), 115 124.
- Jo Rowlands (2003). Development Methods and Approaches Critical Reflection.

 Retrieved from http://www.developmentinpractice.org/sites/development
 inpractice.org/files/DiP%20Method Approaches_fulltext.pdf

 www.lib.mrt.ac.lk
- José R. Cobo & Isabel Ortiz (2009). Design of a competence-based model for managing projects within the new framework of international cooperation for development: 23rd IPMA World Congres. Helsinki Finland.
- Julian H. Kang, Stuart D. Anderson & Mark J. Clayton (2007). Empirical Study on the Merit of Web-Based 4D Visualization in Collaborative Construction Planning and Scheduling. Retrieved from http://pubs.asce.org/copyright
- Kathy Schwalbe (2010). Project Management Software: Brief Guide to Microsoft Project 2007. Retrieved from http://www.intropm.com/downloads/AppAProject2007.pdf
- Kenneth E. Nidiffer & Dana Dolan (2005). Evolving Distributed Project Management. Journals & Magazines, 22 (5), 63-72.

- Khmelevsky Y. & Ustimenko Vasyl A. (2003). Practical aspects of the information system re-engineering. The South Pacific Journal of Natural Sciences, 21 (1), 75-81.
- Kim Heldman (2000). Creating the Project Pla, Project Management Professional Study Guide(pp. 246 286). Retrieved from: ftp://12.165.240.191/4106/4106ch07.pdf
- Lavagnon A. Ika, Amadou Diallo, Denis Thuillier, 2010. Project management in the international development industry The project coordinator's perspective. International Journal of Managing Projects in Business, 3 (1), 61 71.
- Louis Raymond & Francois Bergeron (2008). Project management information systems: An empirical study of their impact on project managers and project success. International Journal of Project Management, 26(2), 213 214.
- Louis Reymond, Francois Bergeron (2008), Project management information systems: An empirical study of their impact on project managers and project success international journal of project management, 26(2), 213-220.

www.lib.mrt.ac.lk

- M. Lekorwe & D. Mpabanga (2007). Managing Non-Governmental Organizations in Botswana. The Public Sector Innovation Journal, 12(3), 3 13.
- Malcolm Murray & Angela Lai (2001). The Management of Construction Projects Using Web Sites. Retrieved from http://itc.scix.net/paper ecce-2001-29.content
- Marjolein C.J. Caniëls & Ralph J.J.M. Bakens (2012). The effects of Project Management Information Systems on decision making in a multi project environment. International Journal of Project Management, 30(2), 162–175.
- Nicholas C. Romano, Fang Chen & Jay F. Nunamaker (2002). Collaborative Project Management Software: Proceedings of the 35th Annual Hawaii International Conference on System Sciences -2002. Hawaii

- Nils O.E. Olsson (2006). Management of flexibility in projects. International Journal of Project Management, 24(1), 66-74.
- Ossama Salem & Sameer Mohanty (2008). Project Management Practices and Information Technology Research. Journal of Construction Engineering And Management, 134(7), 501-508.
- PM4DEV (2007). Introduction to Project Management. Retrieved from http://ebookbrowse.com/pm4dev-introduction-to-project-management-pdf-d349224256
- Reidar Dale (2003). The logical framework: an easy escape, a straitjacket, or a useful planning tool? Development in Practice, 13(1), 57-69.
- Robert Fabac, Danijel Radoševi & Igor Pihir (2010). Frequency of Use and Importance of Software Tools in Project Management Practice in Croatia: Proceedings of the ITI 2010 32nd Int. Conf. on Information Technology Interfaces. Caviat, Croatia.
- Russell D. Archibals (2005): "The purposes and methods of practical project categorization: International project/program management workshop-5, Lille, France.

Electronic Theses & Dissertations

- S. Anavi-Isakow & B. Golany (2003). Managing multi-project environments through constant work-in-process. International Journal of Project Management, 21(1), 9-10.
- Shahron Williams van Rooij (2009). Scaffolding project-based learning with the project management body of knowledge. Computers & Education, 52(1), 210 219.
- Shai Rozenes & Gad Vitner (2009). The training methodology of project management office (PMO) personnel, Journal of Industrial and Commercial Training, 41(1), 36-42.

- Taxén Lars & Lilliesköld Joakim (2008). Images as action instruments in complex projects, International Journal of Project Management, 26(5), 527-536.
- Timothy J. Kloppenborg & Lydia K. Lavigne (2008). Project Scheduling Constraints

 Best methods and practices: POMS 19th Annual Conference, California,
 USA.
- Tom Addison & Seema Vallabh (2002). Controlling Software Project Risks an Empirical Study of Methods used by Experienced Project Managers. Retrieved from http://dl.acm.org/citation.cfm?id=581525
- Tony Dale (2006). A Framework for Linking Projects and Project Management Methods. (unpublished master's thesis). University of Canterbury, Christchurch, New Zealand.
- Travis K. Ostrom (2010). Considering Sustainability Factors In The Development Project Life-Cycle: A Framework For Increasing Successful Adoption Of Improved Stoves (unpublished master's thesis) Michigan Technological University Houghton, Michigan, United State of America.

www.lib.mrt.ac.lk

- University of Natal (2001). From Management Standards to Development Practice: A study of the South African Aid Chain(CSDS Working Paper No. 33). University of Natal, Durban, South Africa.
- Willy Herroelen (2004). Project scheduling Theory and practice: Ninth Project Management and Scheduling Workshop. Department of Applied Economics, Nancy University, Nancy, France.
- Young Hoon Kwak & Frank T. Anbari (2009). Analyzing project management research: Perspectives from top management journals. International Journal of Project Management, 27(5), 435-446.